

# Search History

DATE: Wednesday, August 21, 2002

## Set Name Query

side by side

## Hit Count Set Name

result set

*DB=USPT,PGPB; PLUR=YES; OP=ADJ*

L17 3842437

3 L17

L16 3842436

9 L16

L15 leno same (friction or slip\$ or anti-slip\$ or slide)

65 L15

*DB=DWPI; PLUR=YES; OP=ADJ*

L14 friction and leno

7 L14

*DB=JPAB,EPAB; PLUR=YES; OP=ADJ*

L13 friction and leno

2 L13

*DB=EPAB; PLUR=YES; OP=ADJ*

L12 l10 and l11

0 L12

L11 leno

100 L11

L10 slip\$ or anti-slip\$

9827 L10

*DB=JPAB; PLUR=YES; OP=ADJ*

L9 l7 and l8

0 L9

L8 slid\$

206622 L8

L7 l5 and l6

5 L7

L6 slip\$ or anti-slip\$

55577 L6

L5 leno

112 L5

*DB=USPT; PLUR=YES; OP=ADJ*

L4 reicher.in.

8 L4

*DB=DWPI; PLUR=YES; OP=ADJ*

L3 l1 and l2

6 L3

L2 leno

310 L2

L1 slip\$ or anti-slip\$

74125 L1

END OF SEARCH HISTORY

**WEST****End of Result Set**

Generate Collection

Print

L7: Entry 5 of 5

File: JPAB

Apr 30, 1996

PUB-NO: JP408109505A  
DOCUMENT-IDENTIFIER: JP 08109505 A  
TITLE: CLOTHES

PUBN-DATE: April 30, 1996

## INVENTOR-INFORMATION:

NAME

COUNTRY

YAMAMOTO, TAKAKO

## ASSIGNEE-INFORMATION:

NAME

COUNTRY

TORAY IND INC

APPL-NO: JP06245334

APPL-DATE: October 11, 1994

INT-CL (IPC): A41 D 27/24; A41 D 31/00

## ABSTRACT:

PURPOSE: To obtain comfortable clothes prevented from slippage by using a leno weave.

CONSTITUTION: The clothes use a leno weave and have a French seam structure in a sewed part thereof. Sewed parts of the clothes may have parts where lockstitched parts of top stitched seams and the top stitched seams are simultaneously sewed and the sewed parts of the clothes may have parts in which sewing is performed in the lockstitch direction of  $\geq 0$  to  $< 900^\circ$  from the weft yarn direction of the leno weave or parts where a tapelike pressing sheet is applied to seams and sewed. The amount of fabrics in respective sites constituting the clothes is preferably the front fabric  $>$  back fabric. The difference thereof is preferably  $\geq 1\text{mm}$  to  $\leq 30\text{mm}$  in the weft direction of the fabric.

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